EAST Search History

Ref #	Hits	Search Query	DBs .	Default Operato r	Plural s	Time Stamp
L1	4930	silicate same acid and hydrogel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10
L2	2148	silicate same acid same hydrogel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:20
L3	1780	silicate with acid same hydrogel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:21
L4	1187	silicate with acid same hydrogel and washing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:22
L5	623	silicate with acid same hydrogel same washing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:24
L6	0	silicate with acid same hydrogel same washing and metal adj oin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:25
L7	128	silicate with acid same hydrogel same washing and metal adj ion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:26
L8	13	silica same (hydrogel or hdrosol) and fertilizer same absor\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:27
L9	14	silica same (hydrogel or hydrosol) and fertilizer same absor\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:37

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L10	707	silica same (hydrogel or hydrosol) same absor\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:35
L11	1357	silica same (hydrogel or hydrosol) and aging	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:37
L12	614	silica same (hydrogel or hydrosol) same aging	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:37
L13	80	silica same (hydrogel or hydrosol) same aging and metal same absor\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 12:30
L14	326	silica same (hydrogel or hydrosol) same aging same temperature same (water or aqueous or liquid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 10:41
L15	231	(silica or silicate)same (hydrogel or hydrosol) same aging same (temperature and рн)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 18:23
L16	231	(silica or silicate) same (hydrogel or hydrosol) same aging same (temperature and pH)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 18:23
L17	. 82	(silica or silicate) same (hydrogel or hydrosol) and fertilizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 19:00
L18	16	("3004921" "3024209" "3224899" "3419533" "3607822" "3622526" "3716502" "3740743" "3764365" "3975316" "4042536").PN.	US-PGPUB ; USPAT; USOCR	OR	ON	2007/09/10 18:50
L19	1	l18 and fertilizer	US-PGPUB ; USPAT; USOCR	OR	ON	2007/09/10 18:51

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L20	17	("1999382" "2946112" "3419533" "3479310" "3491050" "3607794" "3634342" "3833386" "3975316" "3981831" "3983081").PN.	US-PGPUB ; USPAT; USOCR	OR	ON	2007/09/10 18:52
L21	3	("4248739" "4452910" "4515901").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/10 18:59
L22	0	121 and fertilizer	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/10 18:59
L23	5256	(silica or silicate) same fertilizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 19:00
L24	472	(silica or silicate) same fertilizer same (absor\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2007/09/10 19:07
L25	167	(silica or silicate) same fertilizer same (adsor\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 19:07
L26	57	(silica or silicate) with fertilizer same (adsor\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 19:19
L27	202	(silica or silicate) with fertilizer same (absor\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 19:26
L28	131	(silica) with fertilizer same (absor\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/10 19:27